

Generated Document

(11) Publication number:

PATENT ABSTRACTS OF JAPAN

(21) Application number:

60090544

(51) Intl. Cl.: G01N 35/02

(22) Application date:

26.04.85

(30) Priority:

(43) Date of application publication: 05.11.86

(84) Designated contracting states:

(71) Applicant:

NIPPON TECTRON CO LTD

(72) Inventor:

WAKATAKE KOICHI

(74) Representative:

(54) AUTOMATIC ANALYZING DEVICE

(57) Abstract:

PURPOSE: To obtain plural pieces of blood analytic information in a short time by measuring i Yitems for each of plural reaction container holders and carrying on this analysis continuously until a measurement analysis of the final reaction container held in a final reaction container holder is finished once reaction container holders are set.

CONSTITUTION: This automatic analyzing device consists of a turret type reaction container holder A which holds a necessary number of reaction containers 1 at equal intervals, a large turret type holder holding device B which hold plural reaction container holders A at specific angular intervals, an intermittent driving device C which rotates this holding device B intermittently by every 120° at necessary timing to convey the reaction container holders A held by the holding device B to a sample dispensing position, a reagent dispensing position, and an optical measurement position successively, and a holder driving device D which rotates the reaction container holders A at the sample dispensing position, reagent dispensing position, and optical measurement position. Consequently, different items are analyzed in a short time.

COPYRIGHT: (C)1986, JPO&Japio



